

East Building, PHH-21 1200 New Jersey Ave., Washington, D.C. 20590

Pipeline and Hazardous Materials Safety Administration

COMPETENT AUTHORITY CERTIFICATION FOR A TYPE B(U)

RADIOACTIVE MATERIALS PACKAGE DESIGN CERTIFICATE USA/6214/B(U), REVISION 21

REVALIDATION OF CANDADIAN COMPETENT AUTHORITY CERTIFICATE CDN/1002/B(U)

This certifies that the radioactive materials package design described is hereby approved for use within the United States for import and export shipments only. Shipments must be made in accordance with the applicable regulations of the International Atomic Energy Agency¹ and the United States of America².

- Package Identification MDS Nordion F-327/F-112 Shipping Containers Serial Nos. 10, 11, 20, 29, 31, 33, 34, 36, 37, 40, 43, 61, 62, 64, 65 and 68. MDS Nordion F-327/F-113 Shipping Containers Serial Nos. 1, 4, 5, 7, 8, 9, 10, 13, 15, 16, 17, 18, 20, 22, 23, 24, 26, 27, 28, 29, 30, 32, 33, 35, 36, 38, 40, 41, 42, 43, 44, 46, 47, 49, 51, 56, 57, 59, 60, 61, 63, 64, 65, 66, 68, 69, 72, 73, 74, 76, 77, 78, 105, 106, 107, 108, 109, and 110.
- 2. Packaging Description and Authorized Radioactive Contents as described in Canadian Certificate of Competent Authority CDN/1002/B(U), Revision 22 (attached).

3. General Conditions -

- a. Each user of this certificate must have in his possession a copy of this certificate and all documents necessary to properly prepare the package for transportation. The user shall prepare the package for shipment in accordance with the documentation and applicable regulations.
- b. Each user of this certificate, other than the original petitioner, shall register his identity in writing to the Office of Hazardous Materials Engineering and Research (PHH-21), Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, Washington, D.C. 20590-0001.
- c. This certificate does not relieve any consignor or carrier from compliance with any requirement of the Government of any country through or into which the package is to be transported.

[&]quot;Regulations for the Safe Transport of Radioactive Material, 1996 Edition (Revised), No. TS-R-1 (ST-1, Revised)," published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

Title 49, Code of Federal Regulations, Parts 100-199, United States of America.

CERTIFICATE USA/6214/B(U), REVISION 21

- 4. Marking and Labeling The package shall bear the marking $USA/6214/B\left(U\right)$ in addition to other required markings and labeling.
- 5. Expiration Date This certificate expires on September 3, 2011.

This certificate is issued in accordance with paragraph 816 of the IAEA Regulations¹ and Section 173.473 of Title 49 of the Code of Federal Regulations², in response to the petition and information dated March 3, 2011 submitted by Nordion (Canada) Inc., Ottawa, Canada and in consideration of other information on file in this Office.

Certified by:

MAR - 4 2011

Dr. Magdy El-Szbaie
Associate Administrator for Hazardous Materials Safety

(DATE)

Revision 21 - Issued to revalidate Canadian Certificate of Competent Authority No. CDN/1002/B(U), Revision 22 until September 3, 2011.



Canadian Certificate No.	Issue Date	Expiry Date	CNSC File
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CDN/1002/B(U) (Rev. 22)	Mar-01-2011	Feb-28-2013	30-A2-153-0

Certificate Transport Package Design

The transport package design identified below is certified by the Canadian Nuclear Safety Commission pursuant to paragraph 21(1)(h) of the Nuclear Safety and Control Act and Section 7 of the Packaging and Transport of Nuclear Substances Regulations, and to the 1973 Revised Edition (as amended) of the IAEA Regulations for the Safe Transport of Radioactive Material.

REGISTRATION OF USE OF PACKAGES

All users of this authorization shall register their identity in writing with the Canadian Nuclear Safety Commission prior to the first use of this authorization and shall certify that they possess the instructions necessary for preparation of the package for shipment.

PACKAGE IDENTIFICATION

Designer:

Nordion (Canada) Inc.

Make/Model:

F-327/F-112 and F-327/F-113

Mode of Transport: Air, Sea, Road, Rail

IDENTIFICATION MARK

The package shall bear the competent authority identification mark "CDN/1002/B(U)".

PACKAGE DESCRIPTION

F-112 Serial Nos: 10, 11, 20, 29, 31, 33, 34, 36, 37, 40, 43, 61, 62, 64, 65, and 68.

F-13 Scrial Nos: 1, 4, 5, 7, 8, 9, 10, 13, 15, 16, 17, 18, 20, 22, 23, 24, 26, 27, 28, 29, 30, 32, 33, 35, 36, 38, 40, 41, 42, 43, 44, 46, 47, 49, 51, 56, 57, 59, 60, 61, 63, 64, 65, 66, 68, 69, 72, 73, 74, 76, 77, 78, 105, 106, 107, 108, 109 and 110.

The packaging, as shown on MDS Nordion Drawing No. F132701-001, (Rev. H), consists of a removable head type steel drum with a lead-shielded, stainless steel-encased, gasketted F-112 or F-113 inner container, centered and supported within the drum by a wood filler insert for thermal and impact protection.

The inner container may contain one of the following auxilliary shielding inserts; F-174, F-286, F-382 or F-389. The containment is provided by either the F-256 or F-260 leak proof inserts or welded stainless steel capsules.





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Canadian Certificate No.	Issue Date	Expiry Date	CNSC File	ı
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Illustrations of the package models F-327/F-112 and F-327/F-113 are shown on attached Drawing Nos. IS/SS 1476 F327/F112 (Issue 17) and IS/SS 1477 F327/F113 (Issue 17).

The configuration of the F-327/F-112 is as follows:

Shape: Cylinder
Mass: 61 kg
Length: n/a
Width: n/a

Shielding: Lead
Outer Casing: Steel
Height: 521 mm
Diameter: 489 mm

The configuration of the F-327/F-113 is as follows:

Shape: Cylinder
Mass: 100 kg
Length: n/a
Width: n/a

Shielding: Lead
Outer Casing: Steel
Height: 521 mm
Diameter: 489 mm

AUTHORIZED RADIOACTIVE CONTENTS

The authorized radioactive contents shall not exceed the maximum allowable activities for each of the radionuclides listed below. If more than one radionuclide is transported, the activity of each radionuclide divided by the maximum authorized activity, when summed, shall not exceed one.

- 1. For the authorized radioactive contents listed in TABLE A in the attached appendices, the radioactive material shall be contained in either:
 - a. Any welded stainless steel capsule that meets the fabrication and leak test requirements of MDS Nordion Specification No. IS/TS 0010 C000 (Rev. 9), "Technical Specification for Radiography Capsules and Sources"; or
 - b. Any MDS Nordion S.A. Type G1, G2, G3, G4, G5, G6A, G6B, G8, G10, G11 or G21 Special Form Capsules containing Cobalt 60 or Iridium 192.

The contents of any individual capsule of Iridium 192 shall not exceed 5550 GBq (150 Ci).

- 2. For the authorized radioactive contents listed in TABLE B in the attached appendices, the radioactive material shall be contained in either the F-256 or F-260 leak proof insert.
- 3. Not more than 1.9 GBq of Actinium 227/Bcryllium encapsulated in welded stainless steel source



Canadian Certificate No.	Issue Date	Expiry Date	CNSC File	
CDN/1002/B(U) (Rev. 22)	Mar-01-2011	Feb-28-2013	30-A2-153-0	

capsule as shown on Atomic Energy of Canada Ltd., Drawing No. A12063 Issue B, and further identified as source serial number AC-9-38. The source shall be retained within a Lucite shielding insert and a F-112 shipping container.

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QUALITY ASSURANCE

Quality assurance for the use, maintenance and inspection of the package shall be in accordance with:

- Packaging and Transport of Nuclear Substances Regulations
- IAEA Regulations

SHIPMENT

The preparation for shipment of the package shall be in accordance with:

- MDS Nordion Preparation Procedure No. IS/PP 0016 F000 (12), Preparation for Shipment Procedure For the F-327 Family Transport Packagings
- Packaging and Transport of Nuclear Substances Regulations
- IAEA Regulations

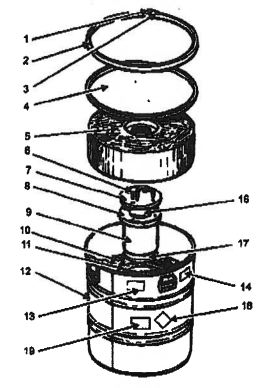
This certificate does not relieve the shipper from any requirement of the government of any country through or into which the package will be transported.

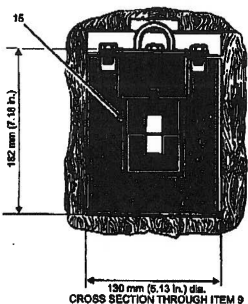
A. Régimbald

Designated Officer pursuant to paragraph 37(2)(a)

of the Nuclear Safety and Control Act







Parts List

- Wire seal in locking bolt
- Closure ring
- Locking bolt 5/8 11 x 4 in. long
- Drum lid
- Wood filler (upper) 4.88 in. (123.8 mm) thick Plug bolts hex head 1/2 13 x 3/4 in. lg (4)
- Lead filled plug
- Neoprene gasket Lead filled shielding vesset 45 bs.

- (20.41 kg)
 10. Wood filter (middle) 6.13 in. (155.5 mm) thick
 11. Wood filter (bottom) 4.88 in. (123.8 mm) thick
 12. Steel drum 19.25 in. dia. x 20.5 in. high (489 mm x 521 mm)
- 13. Radiation caution piate
 14. MDS Nordion container identification piate
- 15. Auxiliary insert (F-174 shown) (see Table)
- 16. Container cavity 2.88 in. dla. x 4.22 in. high (72 mm x 107 mm) Cavity Inserts:
 - a) The F-383 stainless steel insert (4 holes) is used with the C-181 welded stainless steel capsules.

 - b) The F-286 stainless steel insert (6 holes) is used with the C-204 and C-362 worded stainless steel capsules.
 c) The F-382 tungsten insert (6 holes) is used with the C-204, C-348, C-352 and C-357 welded stainless steel capsules
 - d) If the capsule is not wolded stainless steel, the F-256 or
 - F-260 leatproof insert is used.
 e) The F-174 lead/stainless steel insert (25.4 mm (1 in.) lead shielding) is used with the F-260 leakproof insert.
 - f) The F-268 lead insert and 1/2 oz glass bottle with absorbent material, are used with the F-256 leakproof Insert.
 - g) The F-389 tringsten insert and 2-oz, glass bottle with absorbent material are used with the F-256 leakproof insert.
- 17. Lead shielding disc, 9.7 mm (0.38 in.) thick \times 130 mm (5.13 in.) diameter, screwed to Item 11.
- 18. Redicective Category Labels (2): on opposite sides. 19. UN number labels (2); one next to each of the two radioactive category labels.

Notes

- CNSC Certificate CDN/1002/8(U)
 Media IAEA Type B(U) requirements
 Package weight 61 kg (135 lb.)
 Lead Shielding 25,4 mm (1 in.) thick

- Projected floor loading area: 0.177 m² (1.91 fl.²) Floor Loading 345 kg/m² (71 lb./fl.²) Accommodates shielding inserts listed in table below, and the F-256 and F-260 leakproof insert.

	Shididing Inserts							
Ineart	Insert Materiel Weight							
F-174		3.9 kg (8.6 ib.)						
F-268	Lead	2.1 kg (4.7 tb.)						
F-288	Stainless Steel	3.4 kg (7.5 lb.)						
F-382	Tungsten	7.0 kg (15.4 lb.)						
F-383	Stainless Steet	3.6 kg (8.0 lb.)						
F-389	Tungsten	1.3 kg (2.9 lb.)						



447 Merch Roed, P.O. Box 13500 Kanata, Ontario, Canada, K2K 1X8 Tel: (613) 592-2790 · Fex. (613) 592-6937

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F-327/F-112 Transport Packaging

K SHEET

REF. 15/55 1476 F327/F112 F132701001/A01986

REVISED Aug 03 DCN A1944-D-378

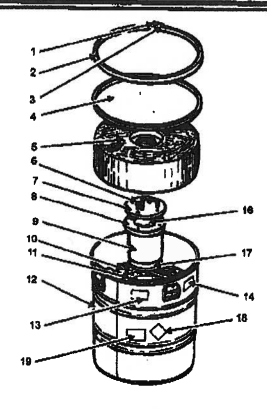
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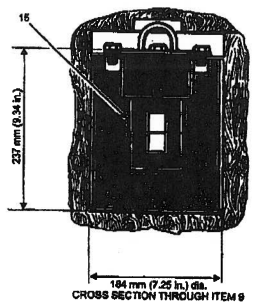
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F-327/F-112

1 OF

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Parta List

- Wire seal locking bolt
- Closure ring Lociding boit 6/8 11 x 4 in. long
- Drum ild
- Wood filler (upper) 123.8 mm (4.68 in.) thick Plug bots hex heed 1/2 13 x 3/4 in, ig (4)
- Lead filled plug
- Neoprene gasket

- 9. Lead filled shielding vessel 59 kg (130 lb.)
 10. Wood filler (middle) 156.6 mm (6.13 in.) thick
 11. Wood filler (bottom) 123.8 mm (4.88 in.) thick
 12. Steel drum 489 mm dis. x 521 mm high (19.25 in. x 20.5 in.)
- 13. Radiation caution plate (2)
 14. MDS Nordion container identification plate (2)
- 15. Audiliary insert (F-174 shown) (see Table) 16. Container cavity 72 mm dia. x 107 mm high (2,88 in, x 4,22 in.) Cavity insert;

 a) The F-383 stainless steel insert (4 holes) is used with the C-181 welded stainless steel capsules.

 b) The F-286 stainless steel insert (6 holes) is used with the C-181 welded stainless steel insert (6 holes) is used with the C-181 welded stainless steel insert (6 holes) is used with the C-181 welded stainless steel capsules.

 - the C-204 and C-352 welded stainless steet on c) The F-382 tungsten insert (6 holes) is used with oss steet capeules,
 - the C-204, C-349, C-352 and C-357 welded stainless stael capsules.
 - d) If the capsule is not welded stainless steel, the F-256 or F-260 leakproof insert is used.
 - e) The F-174 lead/atsinless steel insert (25,4 mm (1 in.) lead shielding) is used with the F-260 leakproof insert.
 - f) The F-268 lead insert and 1/2 oz glass bottle with absorbent material, are used with the F-266 legiograph
 - g) The F-389 tungeten insert and 2-oz. glass bottle with absorbent material are used with the F-250 leakproof Insurt.
- 17. Lead shielding disc, 9.7 mm (0.36 in.) thick x 164 mm (7.25 in.) diameter, acrewed to item 11.
- Redicactive Category Labels (2): on opposite sides.
 UN number labels (2): one next to each of the two radioactive category labels

Notes

- 1. CNSC Certificate CDN/1002/B(U)

- Meets IAEA Type B(U) requirements
 Package weight 100 kg (220 lb.)
 Lead Shielding 50.8 mm (2 ln.) thick

- 5. Projected floor loading eres: 0,177 m² (1,91 ft²)

 6. Floor Loading 554 kg/m² (114 fb./ft²)

 7. Accommodates shielding inserts listed in table below, and the F-268 and F-260 leakproof insert.

Shielding Inserts					
Insert		Weight			
F-174	Lead/Stainless Steaf	3.9 kg (8.6 lb.)			
F-268	Lead	2.1 kg (4.7 lb.)			
F-266	Stairless Steel	3.4 leg (7.5 lb.)			
F-362	Tungsten	7.0 kg (15.4 lb.)			
F-383	Stainless Steel	3,8 kg (8.0 lb.)			
F-389	Tungsten	1.3 kg (2.9 lb.)			



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F-327/F-113 Transport Packaging

PICF. 18/88 1477 F327/F113 F132701001/A0198 REVISED AUG 03 DCN A1944-C-57B DATE April 69 ISSUE F-327/F-113 APPROVED F-3211F-11 17

TABLE A

Maximum Allowable Quantity for Radionuclides Shipped in Scaled Sources or Special Form
Capsules
(In GBq)

Radionuclide	Container							
	F-112	F-112/ F-174	F-112/ F-286	F-112/ F-382	F-113	F-113/ F-174	F-113/ F-286	F-113/ F-382
Am-241	18,500	18,500	18,500	18,500	18,500	18,500	18,500	18,500
Co-60	1.11	3.33	1.11	1.30	4.81	9.25	4.81	4.81
Cs-137/ Ba- 137	11.4	111	11.4	11.4	178	1,480	178	178
lr-192	92.5	888	111	296	2,405	9,250	7,400	33,300
Sb-124	1.55	5.18	1.55	1.55	5.55	11.1	5.55	5.55

TABLE B

Maximum Allowable Quantity for Radionuclides Shipped in Leak Proof Inserts
(In GBq)

Radionuclide	Container						
	F-112/	F-112/	F-112/	F-113/	F-113/	F-113/	
	F-256	F-256/	F-260/	F-256	F-256/	F-260/	
		F-389	F-174		F-389	F-174	
Au-198	0	0	0	2,960	2,960	0	
Ba-133	3,500	3,500	0	51,800	0	0	
Co-60	1.3	1.3	3.0	4.8	4.8	9.0	
Cr-51	74,000	74,000	0	74,000	74,000	0	
Cu-64	111	111	370	370	370	0	
Fc-55	74,000	74,000	0	74,000	74,000	U	
Fe-59	1.85	1.85	7.0	7.5	7.5	22	
Hg-197/Hg- 197m	44,000	0	0	44,000	44,000	0	
I-125	74,000	Ü	0	74,000	0	0	
1-131	190	314	320	5,000	7,300	0	
Mo-99	55.5	92.5	259	555	1,030	0	
S-35	1,850	1,850	0	1,850	1,850	0	
Sn-113/In- 113m	50	50	0	1,500	0	0	
Yb-169	44,000	0	0	44,000	0	- 0	



U.S. Department of Transportation

East Building, PHH-23 1200 New Jersey Avenue SE Washington, D.C. 20590

Pipeline and Hazardous Materials Safety Administration

CERTIFICATE NUMBER: USA/6214/B(U)-85, Revision 21

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